

## SPECIFICATIONS PVM® 325

**Element Type:**

Neodymium Dynamic Microphone

**Polar Pattern:**

Super Cardioid

**Rated Output Impedance:**

300 Ohms

**Frequency Response:**

50 Hz to 16,000Hz

**Sensitivity:**

-54 dBV/pa (2 mv/pa)

**Max SPL:**

134 dB (THD 1% 1kHz)

**Connector:**

3-pin gold plated XLR

**Polarity:**

Positive pressure on the diaphragm produces positive voltage at pin 2 relative to pin 3

**Dimensions:**

1.695" (43.053 mm) maximum diameter (without stand adapter), 5.025" (127.635 mm) long

**Packaging:**

Packaged in a molded microphone carrying case. Comes equipped with a body-mounted stand adapter, 20' (6 meter) right angle microphone cable and rim clip.

Also available in kit form, the DMS-5 drum kit, which includes 1 – PVM 321, 1 – PVM 325 and 3 – PVM 328 microphones rim clips and cables.

**Net Weight:**

13.05 ounces (370 grams)

**Features**

- Wide frequency response
- High gain before feedback
- Super Cardioid pattern
- Designed for use with snare drum or other wide dynamic range instruments
- Superb clarity for speech operation
- Portable microphone case
- Mic cable with a 90° female XLR connector
- Rim mount clip

**Description:**

The PVM® 325 is a neodymium dynamic, super cardioid



LISTEN TO THIS™

## SPECIFICATIONS

## PVM® 325

microphone specifically designed for snare drum and recording project applications. Its dual membrane diaphragm produces high sensitivity and excellent gain before feedback. The PVM 325 has an extremely wide linear dynamic range and high SPL endurance. Its response permits unlimited use for any snare drum, guitar, or any other mid-frequency instruments.

Peavey engineering applied extensive research and development time to develop this mic for groups looking for application-specific microphones. The PVM 325, in combination with the

PVM 321 (drum mic) and PVM 328 (tom mic), gives the performer a complete set for any drum micing application.

### Architectural & Engineering Specifications

The microphone shall be a moving coil dynamic with a frequency response of 50 Hz to 16 kHz. The microphone shall have a super cardioid polar characteristic typically 15 dB down from the front response. The microphone shall have an output power level of -54 dB where 0 dB = 1 milliwatt per pascal and a nominal impedance of 300 Ohms. The microphone shall have a black finish

that can withstand the toughest conditions. The microphone shall have a 3-pin gold plated XLR connector or equivalent audio type. The microphone shall have an overall dimension of 5.03" x 1.69". The microphone shall be a PVM 325 or equivalent.

### 3 + 2 Year Limited Warranty

**NOTE:** For details, refer to the warranty statement. Copies of this statement may be obtained by contacting Peavey Electronics Corporation, P.O. Box 2898, Meridian, Mississippi 39301-2898.

Features and specifications subject to change without notice.

Peavey Electronics Corporation • 711 A Street • Meridian • MS • 39301 (601) 483-5365 • FAX (601) 486-1278 • [www.peavey.com](http://www.peavey.com)  
©2001 Printed in the U.S.A. 3/01



LISTEN TO THIS™